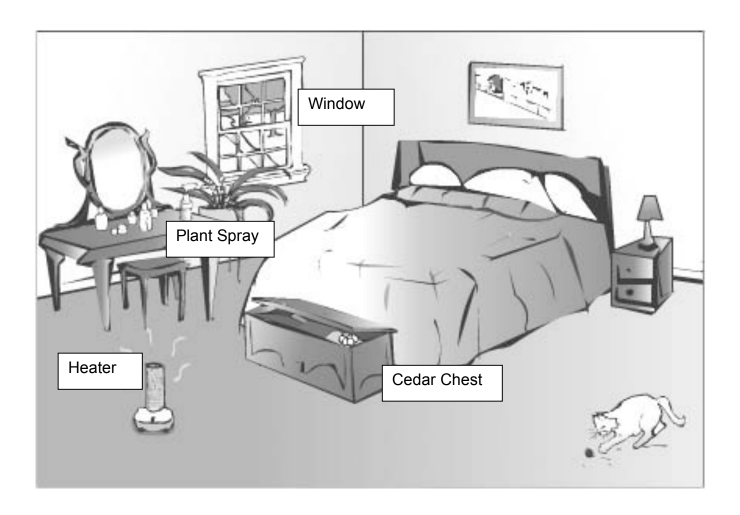


Activity Sheets

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Can you find the hazards in this room?



Solve the clues using the word box below and color each hazard BLUE.

1.	I am a gas that you	can't smell or taste.	I can poison you if you	ou breathe
	too much of me.			
	What am I?			_
	_			,

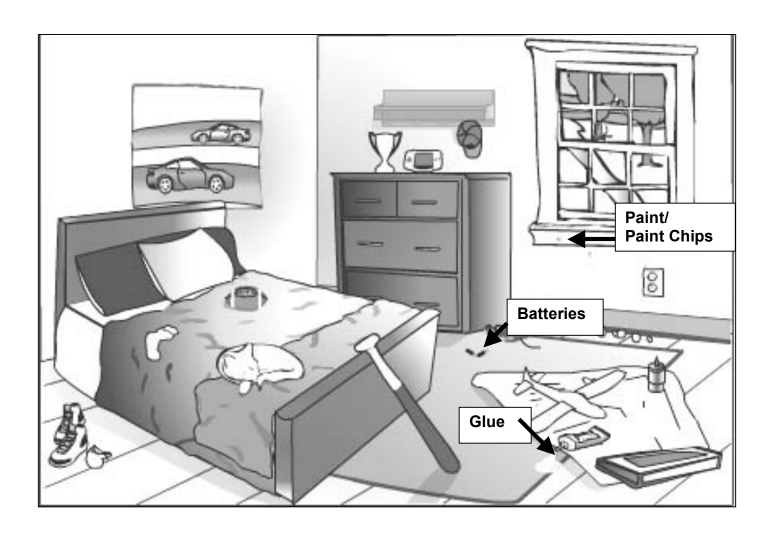
3. I contain poisonous fumes that are used to kill the moths that eat your clothes. Unfortunately, I can also harm humans, so be careful.

What am I?

W	\sim	rd	D	~ \
VV	()		130) X

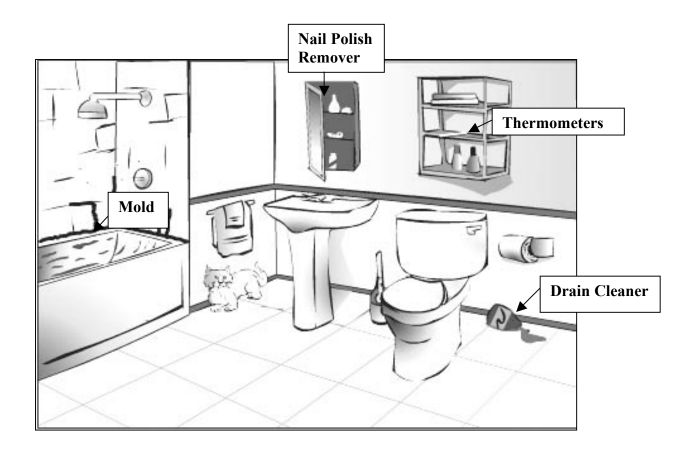
Pesticide Carbon Monoxide Mothballs Mercury

Searching for Toxins



Color the picture above. Use the words in the picture to answer the questions below.

- Toluene is a clear liquid with a strong sweet smell found in
 _____. Breathing too much can make you sick.
- Lead might be found in the _____ used in older homes. Breathing or swallowing small chips can be very dangerous.
- 3. _____ can contain acids that can burn the skin. They may also contain metals like mercury, lead, and nickel.



Color the picture above. Use the words in the picture to fil	l in the blanks in the sentences below.						
1. Sodium hydroxide is found indrains.	to help unclog sinks and						
2. Mercury is found inchanging temperatures.	_ because it expands and contracts with						
3. A damp fungus found in damp areas indoors and outdoors is called							

Can you find the toxins in this room?



Solve the clues using the word box below and color each toxin RED.

Particulate Matter

Pesticide

1.	I am sometimes used in devices that monitor temperature. I am silver and shiny but have no smell. I am very toxic if you touch, breathe or taste me. What am I?					
2.	I am used to make thick paint easier to use. I smell really bad, so if you use me make sure to open a window. I can make you very sick if you touch, breathe or taste me. What am I?					
3.	I am small, but can cause you to cough if you breathe too much of me. You can find me in the air, as dust or pollution. Sometimes I'm so small you need to use a microscope to see me. What am I?					
	Word Box					

Paint Thinner

Mercury

Searching for Hazards



Can you find the four hazards in this room? Circle the hazards in the room. Draw a line from the name of the hazard to its location in the picture. (Hint: Lead is found in two places in the kitchen)

Chlorine Carbon Monoxide Lead

Tell us what you think

Circle the word(s) that best describe what you thought about this page.

Fun Factor

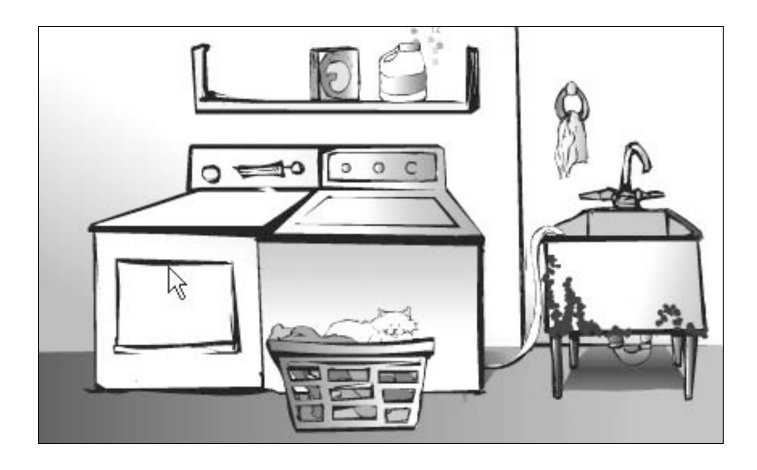
I found this activity page:

Hard Factor

I found this activity page:

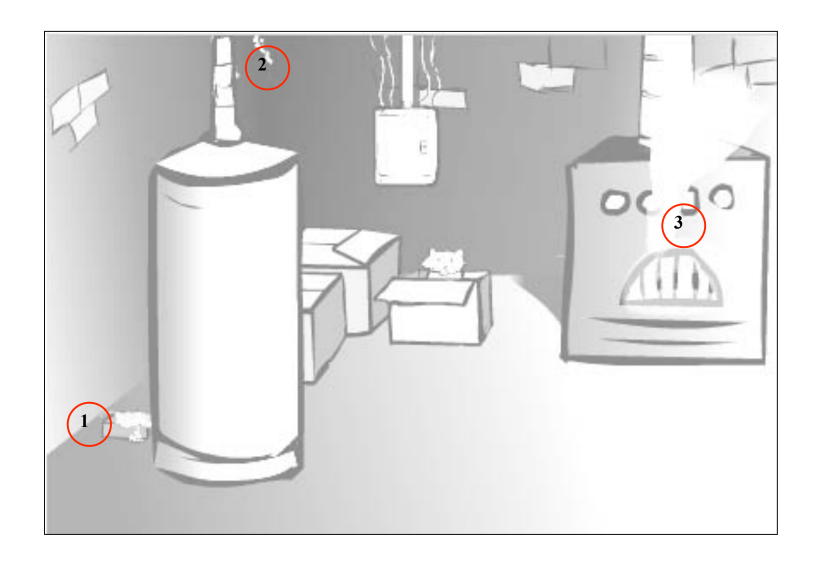
Really Fun Kind of Fun Fun Not Fun Really Hard Kind of Hard Hard Not Hard

Unscramble the Hazards



Color the room and use the clues to unscramble each word.

- 1. Chemical found in bleach to get our white clothes clean. **NILOHCRE**Answer: _____



Color the room and use the clues to unscramble each word
This chemical is found in some mouse or rat poisons. CESRANI Answer:
2. An invisible radioactive gas with no smell. NDORA Answer:
3. This gas is a problem for homes with a gas furnace that is not working well. NRABOC XODIMONE Answer:



Where Oh Where Can We Find These Toxins?

Draw a line from the toxin to the picture that shows where we might find the toxin in our home.

Chlorine



Bleach



Motor Oil



Paint Thinner



Mothballs



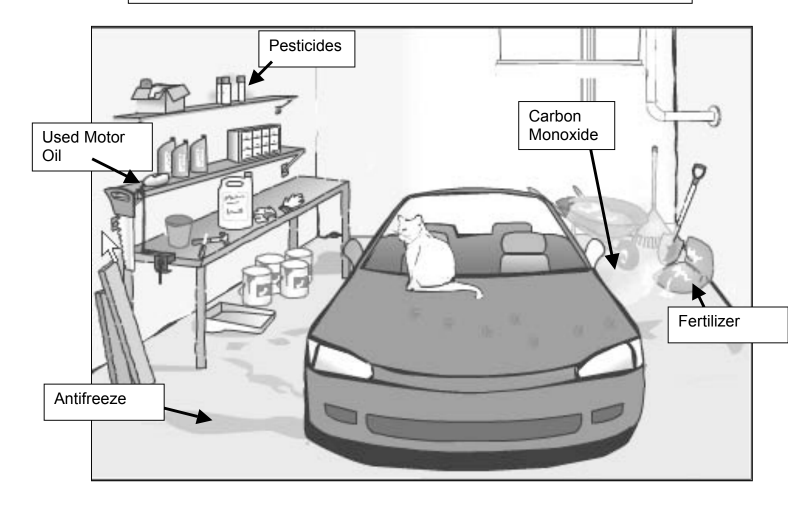
Mold



Carbon Monoxide



Can you define the hazard?



Draw a line from the hazard on the left to its definition on the right.

- 1. Antifreeze
- 2. Used Motor Oil
- 3. Pesticides
- 4. Carbon Monoxide
- 5. Fertilizer

- A. Used to help plants grow and enrich soil
- B. Used in radiators and windshield cleaners for cars and trucks to keep liquids from freezing
- C. A gas that you can't see or taste
- D. Once used, may be contaminated with toxic chemicals and metals from the engine it was used in
- E. Used to kill bugs and fungus on plants and grass

Beware of Hazards

Toxic would like you to help him find the names of toxins hidden in the letters below. He has provided you with a list of toxins found in the home. Circle the names as you find them in this search.

P	Z	S	M	F	X	A	A	Y	A	R	S	T	S	Q
В	Е	O	Е	C	Е	C	R	N	R	Е	O	Н	Н	Н
T	L	S	Е	I	Е	R	T	S	L	U	D	Т	V	M
D	N	J	T	T	R	I	T	C	Е	R	C	U	O	A
L	J	I	О	I	F	Е	I	I	Z	N	A	R	S	M
L	Е	N	A	R	C	T	T	T	L	O	I	D	Е	T
I	Е	A	Е	P	R	Ι	В	T	C	Ι	Z	C	Ο	M
О	J	Е	D	A	Н	О	D	M	A	О	Z	Y	L	N
N	Z	S	P	В	O	F	Q	E	N	В	X	Е	G	P
E	C	Н	L	O	R	I	N	Е	S	I	I	M	R	P



ACETONE
BATTERIES
FERTILIZER
MOLD
PAINT
RADON

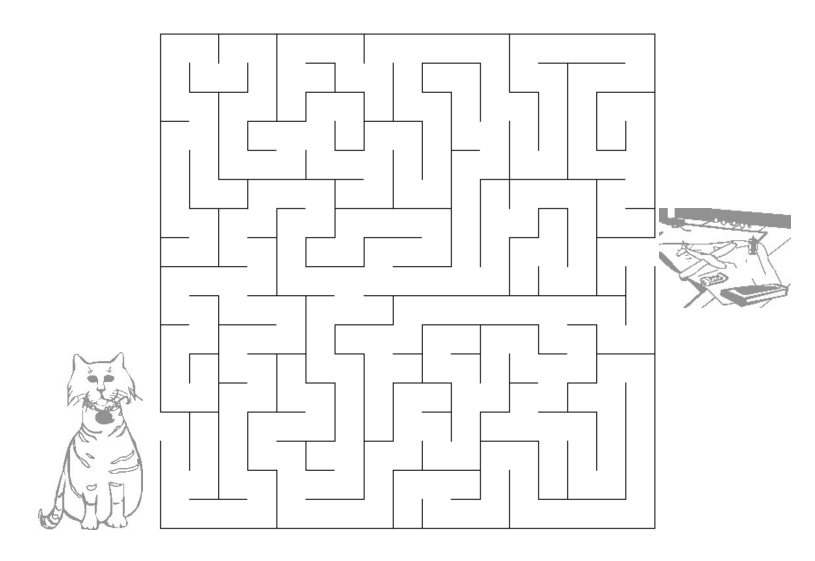
ANTIFREEZE
CHLORINE
LEAD
MOTOR
PARTICLES

ARSENIC DUST MERCURY OIL

PESTICIDES

Toxie's Glue Trouble

Toxie left his airplane model and glue on the floor in his bedroom. His mom reminded him that the chemical toluene found in the glue could hurt his little brother if he got near it and began to smell or eat it. Help Toxie find his way back to his room before his brother comes home.



Family PictureMy family and I posed for a picture. Place a circle around the cat you think is me. I placed a picture of myself on the page to help you find the real me.

